## **PCT**

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)		
(51) International Patent Classification <sup>6</sup> :		(11) International Publication Number: WO 99/65184
H04L 12/00	A2	(43) International Publication Date: 16 December 1999 (16.12.99)
(21) International Application Number: PCT/GB(22) International Filing Date: 4 June 1999 (6 (30) Priority Data: 9812161.9 5 June 1998 (05.06.98) 98309609.0 24 November 1998 (24.11.9 9902052.1 29 January 1999 (29.01.99) 9902648.6 5 February 1999 (05.02.99)	04.06.0 YWN G 8) G 8) G	BR. BY. CA. CH. CN. CU. CZ. DE. DK. EE, ES, FI, GB.
(71) Applicant (for all designated States except US): TELECOMMUNICATIONS PUBLIC LIMITED PANY [GB/GB]; 81 Newgate Street, London Ed (GB).	COM	1- Published
(72) Inventors; and (75) Inventors/Applicants/(for US only): BRISCOE, Rot [GB/GB]; Home Farm, Parham, Woodbridge, Suf 9NW (GB), RIZZO, Michael [MT/GB]; 12 Dew Kesgrave, Ipswich, Suffolk IP5 2GJ (GB).	folk IP var Lar	13 ne,
(74) Agent: EVERSHED, Michael; BT Group Legal Intellectual Property Dept., 8th floor, Holborn Ce Holborn, London EC1N 2TE (GB).	Service entre, 1	es, 20
(54) Title: COMMUNICATIONS NETWORK		
(57) Abstract		
In a communications network, which may be a federated data network such as the Internet, use of network resources is measured locally at customer terminals, for example by counting the number of packets sent and received. The resulting data may be aggregated and sent to a network accounting object. Accounting data may subsequently be passed between network subdomains.		
e e		